FIG. 1 (PRIOR ART)

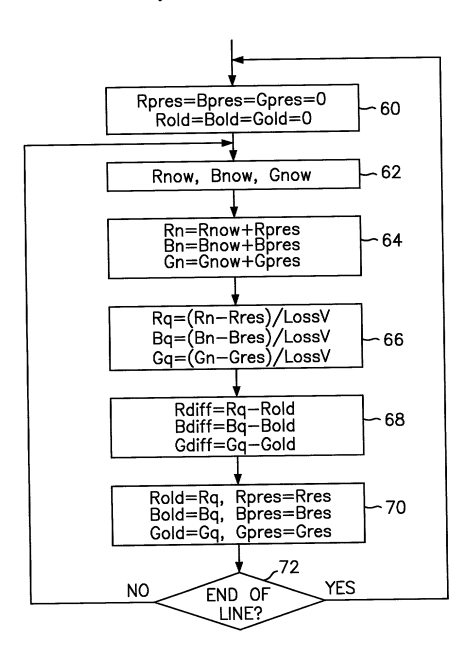


FIG. 2

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R11 G12 R13 G14 R15 G16 R17 G18 ..... FIRST LINE
G21 B22 G23 B24 G25 B26 G27 B28 ..... SECOND LINE
R31 G32 R33 G34 R35 G36 R37 G38 .....
G41 B42 G43 B44 G45 B46 G47 B48 .....
R51 G52 R53 G54 R55 G56 R57 G58 .....
G61 B62 G63 B64 G65 B66 G67 B68 .....
R71 G72 R73 G74 R75 G76 R77 G78 .....
G81 B82 G83 B84 G85 B86 G87 B88 ....

FIRST SECOND
COLUME COLUME
LINE
LINE
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FIG. 3

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(R11 G11 B11) (R12 G12 B12) (R13 G13 B13) (R14 G14 B14) · · · · FIRST LINE (R21 G21 B21) (R22 G22 B22) (R23 G23 B23) (R24 G24 B24) · · · · SECOND (R31 G31 B31) (R32 G32 B32) (R33 G33 B33) (R34 G34 B34)

...
FIRST SECOND COLUME COLUME LINE
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FIG. 4

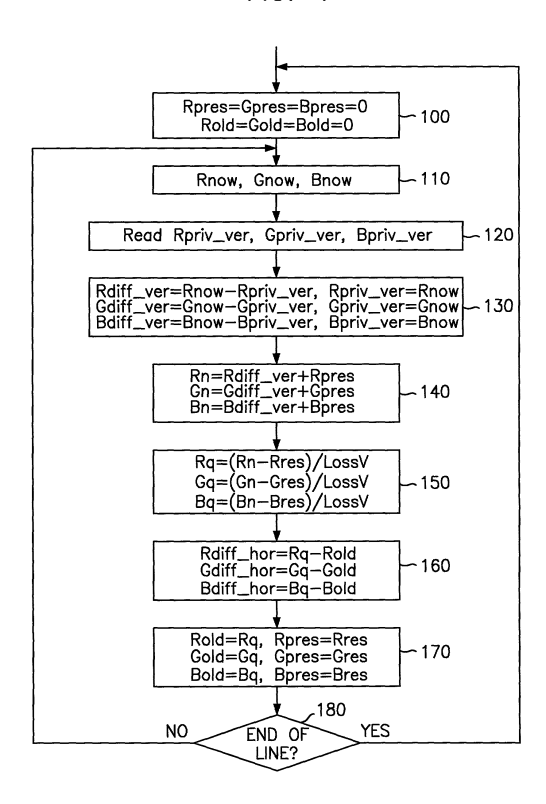


FIG. 5A

(32, 25, 50) (35, 23, 52) (97, 85, 110) (94, 88, 108) (35, 26, 57) — 제1 라인 (37, 29, 51) (40, 28, 53) (98, 87, 111) (95, 89, 110) (36, 27, 58) — 제2 라인

FIG. 5B

(Rdiff_ver, Gdiff_ver, Bdiff_ver);(5, 4, 1) (40, 28, 53) (98, 87, 111) (95, 89, 110) (36, 27, 58) (Rq, Gq, Bq) ;(1, 1, 0) (40, 28, 53) (98, 87, 111) (95, 89, 110) (36, 27, 58)

FIG. 5C

(Rdiff_ver, Gdiff_ver, Bdiff_ver);(1, 1, 0) (5, 5, 1) (98, 87, 111) (95, 89, 110) (36, 27, 58) (Rn, Gn, Bn) ;(1, 1, 0) (6, 5, 2) (98, 87, 111) (95, 89, 110) (36, 27, 58) (Rq, Gq, Bq) ;(1, 1, 0) (1, 1, 0) (98, 87, 111) (95, 89, 110) (36, 27, 58)

FIG. 5D

(Rdiff_ver, Gdiff_ver, Bdiff_ver);(1, 1, 0) (1, 1, 0) (1, 2, 1) (95, 89, 110) (36, 27, 58) (Rn, Gn, Bn) ;(1, 1, 0) (1, 1, 0) (3, 3, 3) (95, 89, 110) (36, 27, 58) (Rq, Gq, Bq) ;(1, 1, 0) (1, 1, 0) (0, 0, 0) (95, 89, 110) (36, 27, 58)

FIG. 5E

(Rdiff_ver, Gdiff_ver, Bdiff_ver);(1, 1, 0) (1, 1, 0) (0, 0, 0) (1, 1, 2) (36, 27, 58) (Rn, Gn, Bn) ;(1, 1, 0) (1, 1, 0) (0, 0 0) (4, 4, 5) (36, 27, 58) (Rq, Gq, Bq) ;(1, 1, 0) (1, 1, 0) (0, 0, 0) (1, 1, 1) (36, 27, 58)

FIG. 5F

(Rdiff_ver, Gdiff_ver, Bdiff_ver);(1, 1, 0) (1, 1, 0) (0, 0, 0) (1, 1, 1) (1, 1, 1) (Rn, Gn, Bn) ;(1, 1, 0) (1, 1, 0) (0, 0, 0) (1, 1, 1) (1, 1, 2) (Rq, Gq, Bq) ;(1, 1, 0) (1, 1, 0) (0, 0, 0) (1, 1, 1) (0, 0, 0)

FIG. 5G

(Rq, Gq, Bq) ;(1, 1, 0) (1, 1, 0) (0, 0, 0) (1, 1, 1) (0, 0, 0)

FIG. 5H

 $(Rdiff_hor, Gdiff_hor, Bdiff_hor); (1, 1, 0) (0, 0, 0) (-1, -1, 0) (1, 1, 1) (-1, -1, -1)$